

FIGURE 1

The diagram illustrates a database proxy system architecture. It consists of the following components and connections:

- CLIENT (22)**: A large box containing:
 - DATABASE CLIENT APPLICATION (70)**: Connected to the Database Proxy Object via a bidirectional arrow.
 - DATABASE PROXY OBJECT (72)**: Connected to the Servlet via a bidirectional arrow.
- 64**: A small rectangular component located between the Database Proxy Object and the Servlet, connected by a bidirectional arrow.
- 60**: A large box containing:
 - DATABASE DRIVER (76)**: Connected to the Servlet via a bidirectional arrow.
- 74**: A **SERVLET** component that acts as the central interface, connected to the Database Proxy Object, the small component 64, and the Database Driver.
- 62**: A **DATABASE SERVER** connected to the Database Driver via a bidirectional arrow.
- 26**: Two cloud-like shapes representing network connections. One connects the Servlet to the Database Driver, and the other connects the Database Driver to the Database Server.

FIGURE 2

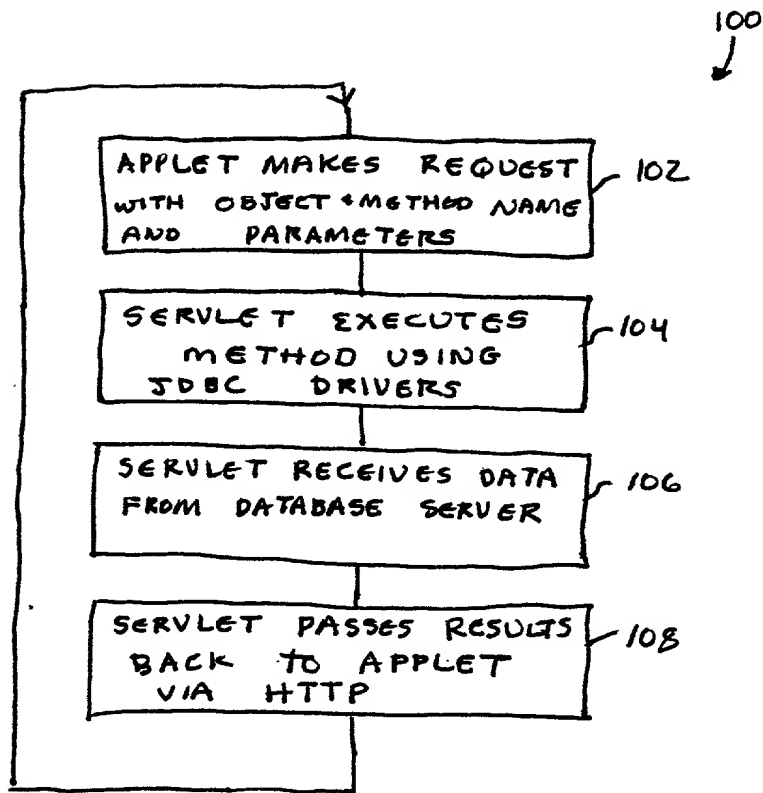


FIGURE 3A

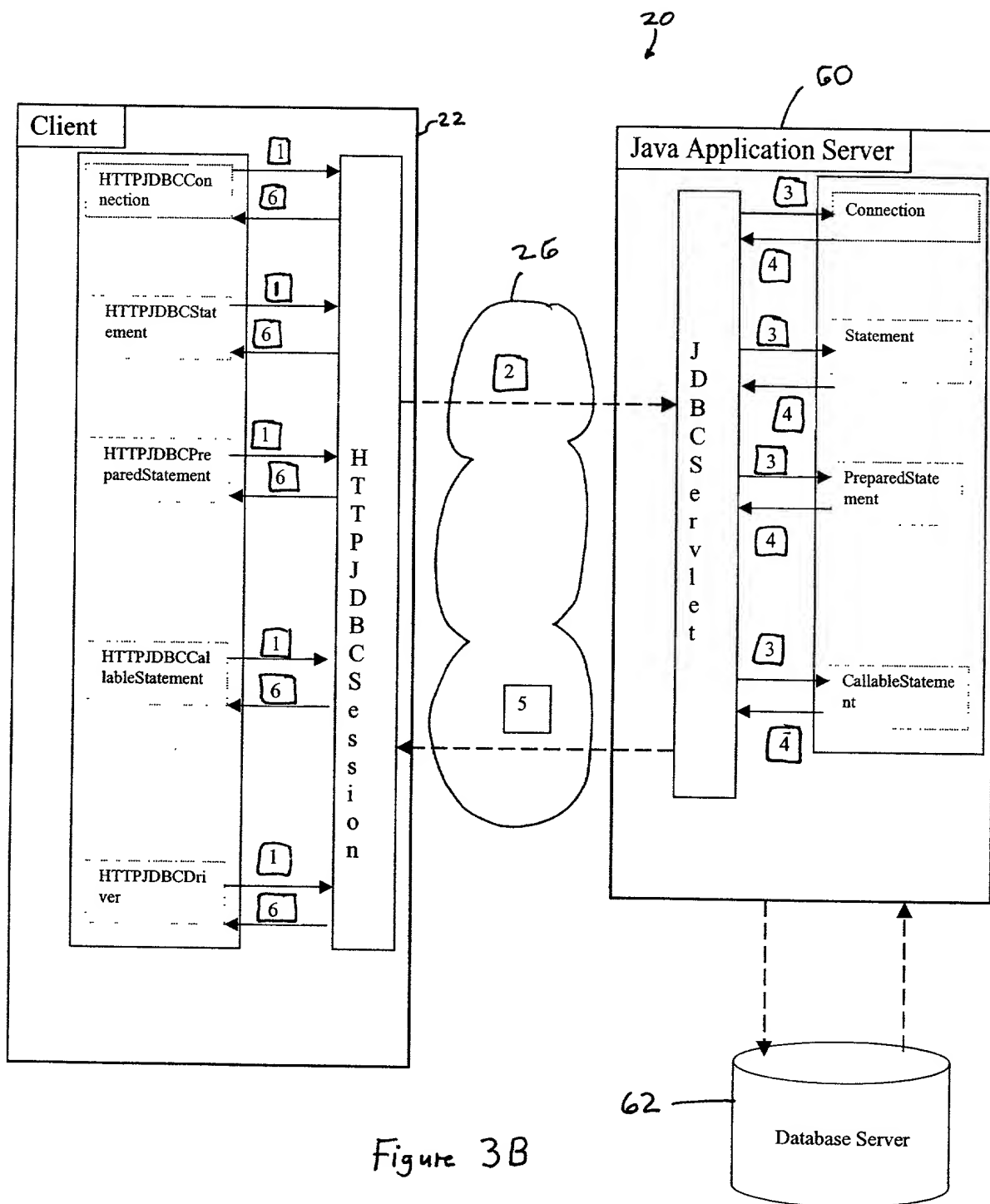


Figure 3B

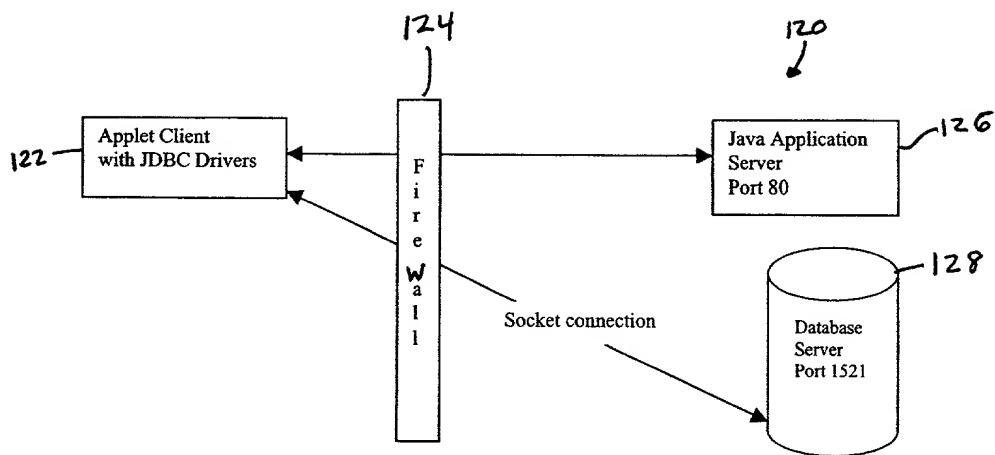


Figure 4

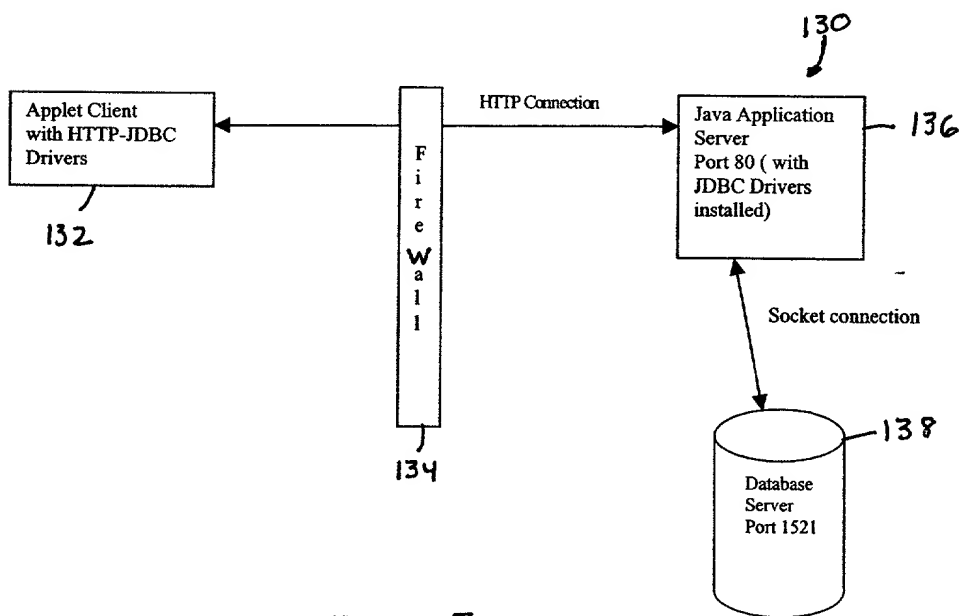


Figure 5

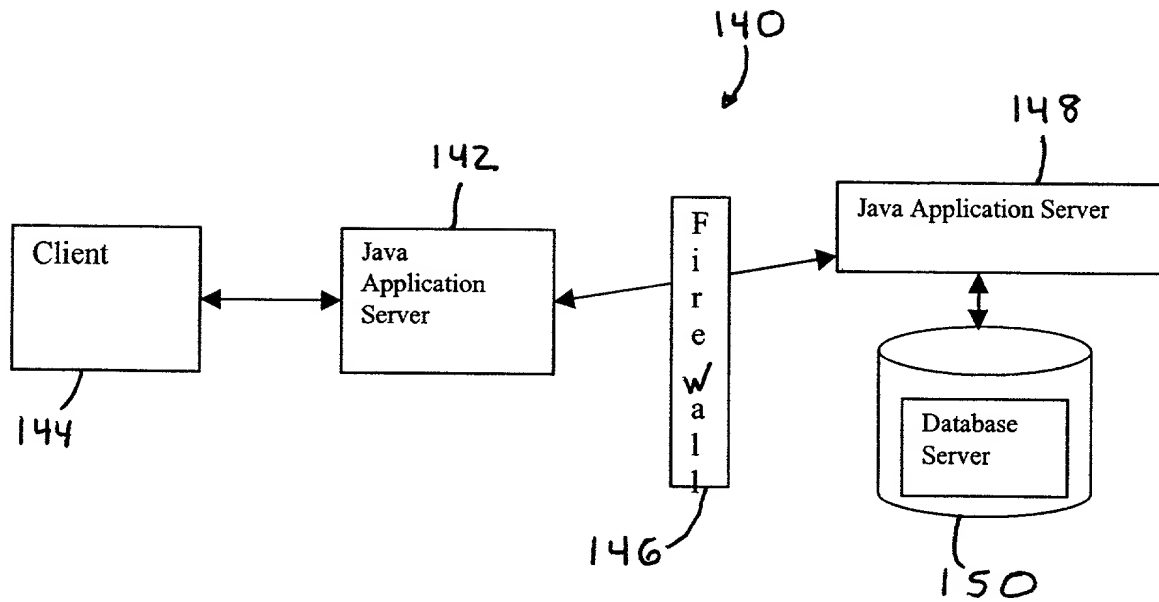


Figure 6